

Unexploded ordnance







You can visit us at 4820 University Square in Huntsville.

U.S. Army Corps of Engineers Huntsville Center

Speakers Program



Energy conservation

Facilities for National Missile Defense



If you would like information about other Corps of Engineers missions such as flood plain management, river navigation, or wetlands permitting, the Huntsville Center can assist you in finding a speaker from the responsible offices in Nashville or Mobile.

For more information about speakers from the Corps of Engineers contact:

Public Affairs Office Post Office Box 1600 U.S. Army Engineering and Support Center, Huntsville, AL 35807

Phone: (256) 895-1690 or

Find us on the Worldwide Web at:

www.hnd.usace.army.mil



Sharing knowledge with our community

About Huntsville Center

The U.S. Army Engineering and Support Center, Hunts-ville, is a specialized command within the U.S. Army Corps of

Engineers.
Unlike traditional
Corps districts and
divisions,
the Huntsville Center
has no geographic or
water basin
boundaries.
Instead, we
operate internation-

ally based



on our unique technical missions and programs.

The concept provides for an efficient and effective use of technical resources for the Corps because Huntsville maintains highly-specialized skills that support sites across the country and overseas.

The Center is unusual in that we operate very much like an engineering business.

We get our funding through buyer-seller relationships rather than directly from Congress. The Center's experts provide goods and services to other government agencies and in return those agencies pay for what they receive.

In fact, we have been

recognized as one of the top ten quality organizations in the federal



government based on the President's Quality Award Program in 1998 and 1999.

Sharing Knowledge

The Huntsville Center has hundreds of experts in fields of interest to local civic groups, schools, and business organizations. We believe that sharing our knowledge, particularly with our youth, can help build a brighter future for our community.

Topics Available

Technical topics include:

- * Construction of facilities that destroy chemical weapons in the U.S. and Russia.
- * Recovery of buried chemical weapons.
- * Recovery of unexploded bombs.
- * Construction of facilities to support National Missile Defense.
 - * Electronic security systems.
 - * Military range design.
 - * Energy conservation initiatives.

General Topics include:

- * Huntsville Center mission and functions.
 - * Engineering as a career.
- * Business processes in government.
 - * Quality improvement.